

CLAIMS

1. A disc (1) cleaner, the body of which is formed of two or several parts (2),(3),(4), attached to each other, which can be mutually closed and opened facing each other and one part (4) of the parts comprising a nest assembly (7) partly receiving disc (1), and one part (2) of the parts comprising an attachment assembly of the wiping and washing means (5), whereby, with said parts closed facing each other, the washing means (5) nestle against disc (1) in nest (7),
c h a r a c t e r i z e d in that nest (7) has a spring device (6) returning partly disc (1) pushed into the nest, when by means of disc (1) pumping motion is carried out towards the nest, when cleaning takes place.
2. A cleaner according to claim 1, c h a r a c t e r i z e d in that the cleaner comprises a part (3), which can be opened and closed and forms with another part (4) an accessory space for washing means (8);(9).
3. A cleaner according to claim 1, c h a r a c t e r i z e d in that disc (1) can be rotated in nest (7).
4. A cleaner according to claim 1 , c h a r a c t e r i z e d in that washing means (5) form a flexible, the disc not-damaging contact piece, as a sponge, the contact surface of which is a felt.
5. A cleaner according to claim 1, c h a r a c t e r i z e d in that clip nest (7) is dimensioned so that it covers less than half of the disc outer edge.
6. A cleaner according to claim 1, c h a r a c t e r i z e d in that washing means (5) in the attachment assembly can be squeezed by means of the flexible cover of body (2).